**DEPARTMEN** 

This document is scheduled to be published in the Federal Register on 08/08/2022 and available online at federalregister.gov/d/2022-14602, and on govinfo.gov

10 CFR Chs. II, III, and 2

48 CFR Ch. 9

**Unified Agenda of Federal Regulatory and Deregulatory Actions** 

**AGENCY:** Department of Energy.

**ACTION:** Semi-annual regulatory agenda.

SUMMARY: The Department of Energy (DOE) has prepared and is making available its portion of the semi-annual Unified Agenda of Federal Regulatory and Deregulatory Actions (Agenda) pursuant to Executive Order 12866, "Regulatory Planning and Review," and the Regulatory Flexibility Act.

SUPPLEMENTARY INFORMATION: The Agenda is a government-wide compilation of upcoming and ongoing regulatory activity, including a brief description of each rulemaking and a timetable for action. The Agenda also includes a list of regulatory actions completed since publication of the last Agenda. The Department of Energy's portion of the Agenda includes regulatory actions called for by the Energy Policy and Conservation Act of 1975, as amended, and programmatic needs of DOE offices.

The Internet is the basic means for disseminating the Agenda and providing users the ability to obtain information from the Agenda database. DOE's Spring 2022 Agenda can be accessed online by going to www.reginfo.gov.

DOE's regulatory flexibility agenda is made up of rulemakings setting energy efficiency standards and requirements applicable to DOE sites.

Samuel Walsh,

General Counsel.

### Energy Efficiency and Renewable Energy—Proposed Rule Stage

Regulation
Identifier
Number

76	Energy Conservation Standards for Residential Conventional	1904-AD15
	Cooking Products	
77	Energy Conservation Standards for Residential Non-Weatherized	1904-AD20
	Gas Furnaces and Mobile Home Gas Furnaces	
78	Energy Conservation Standards for Commercial Water Heating-	1904-AD34
	Equipment	

### Energy Efficiency and Renewable Energy—Final Rule Stage

Sequence	Title	Regulation
Number		Identifier
		Number
79	Energy Conservation Standards for General Service Lamps	1904-AD09
80	Test Procedure for Single-Package Vertical Air Conditioners and	1904-AD94
	Heat Pumps	
81	Test Procedures for Dehumidifying Direct-Expansion Dedicated	1904-AE46
	Outdoor Air Systems	
82	Test Procedure for Cooking Tops	1904-AF18

### Energy Efficiency and Renewable Energy—Completed Actions

Sequence	Title	Regulation
Number		Identifier
		Number
83	Energy Conservation Standards for Manufactured Housing	1904-AC11

Department of Energy (DOE)	Proposed Rule Stage
Energy Efficiency and Renewable Energy (EE)	

# 76. ENERGY CONSERVATION STANDARDS FOR RESIDENTIAL CONVENTIONAL COOKING PRODUCTS [1904-AD15]

**Legal Authority:** 42 U.S.C. 6295(m)(1); 42 U.S.C. 6292 (a)(10); 42 U.S.C. 6295(h)

Abstract: The Energy Policy and Conservation Act (EPCA), as amended by Energy Independence and Security Act of 2007 (EISA), prescribes energy conservation standards for various consumer products, including consumer conventional cooking products. EPCA also requires the U.S. Department of Energy (DOE) to periodically determine whether more stringent standards would be technologically feasible and economically justified and would result in a significant conservation of energy. In this rulemaking, DOE is considering whether to update energy conservation standards for consumer conventional cooking products in order to fulfill its statutory deadline for amending energy conservation standards for cooking products under 42 U.S.C. 6295(m)(1). In 2020, DOE tentatively determined that amended energy conservation standards for consumer conventional cooking products would not be economically justified and would not result in significant energy savings. DOE re-evaluates this determination of whether amending standards for cooking products would result in significant energy savings.

Action	Date	FR Cite
Request for Information	02/12/14	79 FR 8337
(RFI)		
RFI Comment Period End	03/14/14	
RFI Comment Period	03/03/14	79 FR 11714
Extended		
RFI Comment Period	04/14/14	
Extended End		
NPRM and Public Meeting	06/10/15	80 FR 33030
NPRM Comment Period	07/30/15	80 FR 45452
Extended		
NPRM Comment Period	09/09/15	
Extended End		
Supplemental NPRM	09/02/16	81 FR 60784
SNPRM Comment Period	09/30/16	81 FR 67219
Extended		
SNPRM Comment Period	11/02/16	
Extended End		

Notice of Proposed	12/14/20	85 FR 80982
Determination and		
Request for Comment		
Notice of Proposed	03/01/21	
Determination Comment		
Period End		
Second SNPRM	01/00/23	

**Agency Contact:** Stephanie Johnson, General Engineer, Department of Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW, Building Technologies Office, EE5B, Washington, DC 20585

Phone: 202 287-1943

Email: stephanie.johnson@ee.doe.gov

**RIN:** 1904-AD15

## 77. ENERGY CONSERVATION STANDARDS FOR RESIDENTIAL NON-WEATHERIZED GAS FURNACES AND MOBILE HOME GAS FURNACES [1904-AD20]

Legal Authority: 42 U.S.C. 6295(f)(4)(C); 42 U.S.C. 6295(m)(1); 42 U.S.C. 6295(gg)(3)

Abstract: The Energy Policy and Conservation Act, as amended, (EPCA) prescribes energy conservation standards for various consumer products and certain commercial and industrial equipment, including residential furnaces. EPCA also requires the U.S. Department of Energy (DOE) to determine whether more-stringent amended standards would be technologically feasible and economically justified and would save a significant amount of energy. DOE is considering amendments to its energy conservation standards for residential non-weatherized gas furnaces and mobile home gas furnaces pursuant to a court-ordered remand of DOE's 2011 rulemaking for these products.

Action	Date	FR Cite
Notice of Public Meeting	10/30/14	79 FR 64517
NPRM and Notice of	03/12/15	80 FR 13120
Public Meeting		

NPRM Comment Period	05/20/15	80 FR 28851
Extended		
NPRM Comment Period	07/10/15	
Extended End		
Notice of Data Availability	09/14/15	80 FR 55038
(NODA)		
NODA Comment Period	10/14/15	
End		
NODA Comment Period	10/23/15	80 FR 64370
Reopened		
NODA Comment Period	11/06/15	
Reopened End		
Supplemental NPRM and	09/23/16	81 FR 65720
Notice of Public Meeting		
Supplemental NPRM	11/22/16	
Comment Period End		
SNPRM Comment Period	12/05/16	81 FR 87493
Reopened		
SNPRM Comment Period	01/06/17	
End		
Notice of NPRM	01/15/21	86 FR 3873
Withdrawal		
NPRM	06/00/22	

Agency Contact: Julia Hegarty, Department of Energy, 1000 Independence Avenue SW, Washington,

DC 20585

Phone: 240 597-6737

Email: julia.hegarty@ee.doe.gov

**RIN:** 1904-AD20

## 78. ENERGY CONSERVATION STANDARDS FOR COMMERCIAL WATER HEATING-EQUIPMENT [1904-AD34]

**Legal Authority:** 42 U.S.C. 6313(a)(6)(C)(i) and (vi)

Abstract: Once completed, this rulemaking will fulfill the U.S. Department of Energy's (DOE) statutory obligation under the Energy Policy and Conservation Act, as amended, (EPCA) to either propose amended energy conservation standards for commercial water heaters and hot water supply boilers (CWHs), or determine that the existing standards do not need to be amended. (Unfired hot water storage tanks and commercial heat pump water heaters are being considered in a separate rulemaking.) DOE must determine whether national standards more stringent than those that are currently in place would result in a significant additional amount of energy savings and whether such amended national standards would be technologically feasible and economically justified. DOE proposes to amend the standards for certain classes of CWH equipment for which DOE has tentatively determined there is clear and convincing evidence to support more-stringent standards. Additionally, DOE is proposing to codify standards for electric instantaneous CWH equipment from EPCA into the Code of Federal Regulations.

Action	Date	FR Cite
Request for Information	10/21/14	79 FR 62899
(RFI)		
RFI Comment Period End	11/20/14	
NPRM	05/31/16	81 FR 34440
NPRM Comment Period	08/01/16	
End		
NPRM Comment Period	08/05/16	81 FR 51812
Reopened		
NPRM Comment Period	08/30/16	
Reopened End		
Notice of Data Availability	12/23/16	81 FR 94234
(NODA)		
NODA Comment Period	01/09/17	
End		

Notice of NPRM	01/15/21	86 FR 3873
Withdrawal		
NPRM	05/19/22	87 FR 30610
NPRM Comment Period	07/18/22	
End		

Agency Contact: Julia Hegarty, Department of Energy, 1000 Independence Avenue SW, Washington,

DC 20585

Phone: 240 597-6737

Email: julia.hegarty@ee.doe.gov

**RIN:** 1904-AD34

Department of Energy (DOE)	Final Rule Stage
Energy Efficiency and Renewable Energy (EE)	

#### 79. ENERGY CONSERVATION STANDARDS FOR GENERAL SERVICE LAMPS [1904-AD09]

**Legal Authority:** 42 U.S.C. 6295(i)(6)(A); 42 U.S.C. 6295(i)(6)(B)

Abstract: The U.S. Department of Energy (DOE) is conducting a rulemaking to determine whether to amend or adopt standards for general service lamps (GSLs). This rulemaking is being undertaken pursuant to DOE's authority under the Energy Policy and Conservation Act, as amended and satisfies a term of DOE's settlement agreement with the National Electrical Manufacturers Association to issue a supplemental notice of proposed rulemaking regarding whether to amend or adopt standards for general service light-emitting diode lamps and possibly compact fluorescent lamps, which are both types of GSLs.

Action	Date	FR Cite
Framework Document	12/09/13	78 FR 73737
Availability; Notice of		
Public Meeting		
Framework Document	01/23/14	
Comment Period End		

Framework Document	01/23/14	79 FR 3742
Comment Period Extended		
Framework Document	02/07/14	
Comment Period Extended		
End		
Preliminary Analysis and	12/11/14	79 FR 73503
Notice of Public Meeting		
Preliminary Analysis	01/30/15	80 FR 5052
Comment Period Extended		
Preliminary Analysis	02/23/15	
Comment Period Extended		
End		
Notice of Public Meeting;	03/15/16	81 FR 13763
Webinar		
NPRM	03/17/16	81 FR 14528
NPRM Comment Period	05/16/16	
End		
Notice of Public Meeting;	10/05/16	81 FR 69009
Webinar		
Proposed Definition and	10/18/16	81 FR 71794
Data Availability		
Proposed Definition and	11/08/16	
Data Availability Comment		
Period End		
Final Rule Adopting a	01/19/17	82 FR 7276
Definition for GSL		
Final Rule Adopting a	01/01/20	
Definition for GSL Effective		

Final Rule Adopting a	01/19/17	82 FR 7322
Definition for GSL		
Including IRL		
Final Rule Adopting a	01/01/20	
Definition for GSL		
Including IRL Effective		
Final Rule; Withdrawal of	09/05/19	84 FR 46661
Definition for GSL		
(Reported as 1904-AE26)		
Final Rule; Withdrawal of	10/07/19	
Definition for GSL Effective		
Final Rule Adopting a	05/09/22	87 FR 27461
Definition for GSL		
Final Rule Adopting a	07/08/22	
Definition for GSL Effective		
Supplemental NPRM	12/00/22	

**Agency Contact:** Stephanie Johnson, General Engineer, Department of Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW, Building Technologies Office, EE5B, Washington, DC 20585

Phone: 202 287-1943

Email: stephanie.johnson@ee.doe.gov

**RIN:** 1904-AD09

## 80. TEST PROCEDURE FOR SINGLE-PACKAGE VERTICAL AIR CONDITIONERS AND HEAT PUMPS [1904-AD94]

**Legal Authority:** 42 U.S.C. 6314(a)(1)(A)

**Abstract:** Consistent with the requirements under the Energy Policy and Conservation Act (EPCA), as amended, the U.S. Department of Energy (DOE) is examining whether to amend the current test procedure for single-package vertical air conditioners and heat pumps found at 10 CFR 431.96. As a result of this proceeding, DOE may propose and amend the test procedures for this equipment, or issue a

determination that no amendments to the current test procedures are required. Once completed, this rulemaking will fulfill DOE's statutory obligation to either propose an amended test procedure for this equipment or determine that the existing test procedure does not need to be amended.

#### Timetable:

Action	Date	FR Cite
Request for Information	07/20/18	83 FR 34499
(RFI)		
RFI Comment Period End	09/04/18	
NPRM	01/14/22	87 FR 2490
NPRM Comment Period	03/15/22	
End		
Final Action	09/00/22	

Regulatory Flexibility Analysis Required: Yes

**Agency Contact:** Catherine Rivest, General Engineer, Department of Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW, Building Technologies Office, EE-5B, Washington,

DC 20585

Phone: 202 586-7335

Email: catherine.rivest@ee.doe.gov

**RIN:** 1904-AD94

## 81. TEST PROCEDURES FOR DEHUMIDIFYING DIRECT-EXPANSION DEDICATED OUTDOOR AIR SYSTEMS [1904-AE46]

**Legal Authority:** 42 U.S.C. 6314(a)(4)

**Abstract:** Consistent with the requirements under the Energy Policy and Conservation Act (EPCA), as amended, the U.S. Department of Energy (DOE) is seeking to establish a Federal test procedure for dehumidifying direct-expansion dedicated outdoor air systems (DDX-DOASes) at 10 CFR 431.96. For covered equipment addressed in the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Standard 90.1, the DOE test procedure must be based upon the generally accepted industry testing procedure referenced in that industry consensus standard (42 U.S.C. 6314(a)(4)(A)). The statute further requires that each time the referenced industry test procedure is updated, DOE must amend the Federal test procedure to be consistent with the amended industry test

procedure, unless there is clear and convincing evidence that the update would not be representative of an average use cycle or would be unduly burdensome to conduct (42 U.S.C. 6314(a)(4)(B)). Independent of that test procedure review obligation, EPCA also includes a 7-year-look-back review provision for covered commercial and industrial equipment that requires DOE to conduct an evaluation of each class of covered equipment to determine whether amended test procedures would more accurately or fully comply with the requirements that the Federal test procedure be representative of an average use cycle and not be unduly burdensome to conduct (42 U.S.C. 6314(a)(1)). In this test procedure rulemaking for DDX-DOASes, DOE is acting under its authority at 42 U.S.C. 6314(a)(4), and accordingly, it will propose and adopt a new Federal test procedure for this equipment. (The NOPR for this rule was mistakenly published in the **Federal Register** as RIN 1904-AD93 on July 7, 2021).

#### Timetable:

Action	Date	FR Cite
Request for Information	07/25/17	82 FR 34427
(RFI)		
RFI Comment Period Ends	08/24/17	
NPRM (Incorrectly	07/07/21	86 FR 36018
Published as 1904-AD93)		
NPRM Comment Period	09/07/21	
End		
Supplemental NPRM	12/23/21	86 FR 72874
SNPRM Comment Period	01/24/22	
End		
Final Action	06/00/22	

Regulatory Flexibility Analysis Required: Yes

**Agency Contact:** Catherine Rivest, General Engineer, Department of Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW, Building Technologies Office, EE-5B, Washington, DC 20585

Phone: 202 586-7335

Email: catherine.rivest@ee.doe.gov

**RIN:** 1904-AE46

#### 82. TEST PROCEDURE FOR COOKING TOPS [1904-AF18]

**Legal Authority:** 42 U.S.C. 6293(b)(1); 42 U.S.C. 6292(a)(10)

Abstract: The U.S. Department of Energy (DOE) is required to review its test procedures for cooking products, including conventional cooking tops, once every 7 years under the Energy Policy and Conservation Act (EPCA), as amended. In this rulemaking, DOE is proposing to establish a test procedure for conventional cooking tops, a category of cooking products, that would replace the procedure that DOE withdrew on August 18, 2020. Once completed, this rulemaking will fulfill DOE's statutory obligation to either propose new test procedures for this product or determine that new test procedures are not required. This review will also satisfy the review requirement under Executive Order 13990, "Protecting Public Health and the Environment and Restoring Science to Tackle the Climate Crisis," 86 FR 7037 (January 25, 2021).

#### Timetable:

Action	Date	FR Cite
NPRM	11/04/21	86 FR 60974
NPRM Comment Period	01/03/22	
End		
NPRM Comment Period	12/16/21	86 FR 71406
Extended and Notification		
of Data Availability		
NPRM Comment Period	01/18/22	
Extended End		
Second NPRM Comment	01/18/22	87 FR 2559
Period Extended		
Second NPRM Comment	02/17/22	
Period Extended End		
Final Action	07/00/22	

Regulatory Flexibility Analysis Required: Yes

Agency Contact: Stephanie Johnson, General Engineer, Department of Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW, Building Technologies Office, EE5B, Washington,

Phone: 202 287-1943

DC 20585

Email: stephanie.johnson@ee.doe.gov

**RIN:** 1904-AF18

Department of Energy (DOE)	Completed Actions
Energy Efficiency and Renewable Energy (EE)	

#### 83. ENERGY CONSERVATION STANDARDS FOR MANUFACTURED HOUSING [1904-AC11]

Legal Authority: 42 U.S.C. 17071

**Abstract:** The U. S. Department of Energy (DOE) has issued a final rule to address the requirement in section 413 of the Energy Independence and Security Act of 2007 (EISA) that DOE establish energy conservation standards for manufactured housing. See 42 U.S.C. 1707(a)(1). DOE is directed by EISA to base the energy efficiency standards on the most recent version of the International Energy Conservation Code (IECC), except where DOE finds that the IECC is not cost effective, or a more stringent standard would be more cost effective, based on the impact of the IECC on the purchase price of manufactured housing and on total life-cycle construction and operating costs. The established standards provide a set of "tiered" standards based on the size of the manufactured home (single-section or multi-section) that would apply the 2021 IECC -based standards to manufactured homes, with less stringent building thermal envelope requirements for single-section manufactured homes.

#### Completed:

Reason	Date	FR Cite
SNPRM Comment Period	10/25/21	
End		
NODA and Supplemental	10/26/21	86 FR 59042
NPRM Comment Period		
Reopening		
NODA and Supplemental	11/26/21	
NPRM Comment Period		
Reopening End		
NODA Comment Period	01/14/22	87 FR 2359
Reopened		

NODA Comment Period	02/28/22	
Reopened End		
Record of Decision	05/31/22	87 FR 32405
Final Rule	05/31/22	87 FR 32728
Final Rule Effective	08/01/22	

Agency Contact: John Cymbalsky

Phone: 202 287-1692

Email: john.cymbalsky@ee.doe.gov

**RIN:** 1904-AC11

#### **BILLING CODE 6450-01-P**

[FR Doc. 2022-14602 Filed: 8/5/2022 8:45 am; Publication Date: 8/8/2022]